

METHOD FOR THE SYNTHESIS OF SORITIN COMPOUNDS

Abstract

Disclosed herein are methods for synthesizing biologically active bis-heterocyclic compounds, *e.g.* bis-indoles. In particular, methods for making Soritin compounds such as Soritin B, bis-(1H-indol-3-yl)-acetic acid methyl ester, Soritin C, bis-2,2-(1-methyl-indol-3-yl) acetic acid methyl ester, Soritin D, bis-2,2-(1-methyl-indol-3-yl) acetic acid and Soritin compositions comprising the Soritin compounds are disclosed. Also disclosed are pharmaceutical formulations comprising the Soritin compounds and Soritin compositions.